25X1A

		34	9-6 3
E	op:	7	0
1	3 [DEC	196 3

MEMORAHBUM FOR: Director of Central Intelligence

SUBJECT:

Procurement of C Triple Prime Camera Systems for Project IDEALIST

25×1D	premptly to purchase four ITEK C Triple Prime cameras for the U-2 has come into question several times. It was raised initially when OSA placed the order for these cameras several days after the operational demonstration of over Cuba. It has come up recently in questioning whether we are willing to risk loging these cameras on China overflights in return for enhanced resolu-
	cameras on China overflights in return for enhanced resolu-

- 2. At the time of the original purchase we made a careful evaluation of all available cameras to see if, in fact, the C Triple Prime camera was the way we wished to go. A table of the existing and proposed camera candidates is attached for interest. The Eastman-Rodak OXCART camera promised to give comparable resolution with wider swath width. However, this requires a very major modification for use in the U-2. There was also the question of lead time on the cameras themselves. The OXCART camera, of course, raises an even more important potential loss question.
- 3. The Air Force is also sponsoring the development of a MYCON 48" camera for ORCART and U-3 use, which promises to give ______ on the ground. However, this camera has not yet been tested and could not be delivered until early 1964.
- 25×10

 and could be purchased for about per copy. The first of the production models could be available within four months and would fit in the U-2 without equipment modification. Its disadvantage is clearly its narrow

25X1

25X1A

25X1

Approved For Release 2002/07/31 : CIA-RDP63-00313A000500160046-0

25X1A

	· · · · · · · · · · · · · · · · · · ·	
	which we had hoped we would double in the convergent stereo version. Bowever, in order to increase such width coverage, it would be necessary to modify the aircraft fuselage so as to tilt the two C Triple	
	Prime cameras. Hometheless, it is our experience that only	
	esected value for high resolution coverage and this is exactly where the C Triple Prime delivers its	
	Therefore, the OSA people proceeded promptly to place an	'
	arder for four stores camerae with my concurrence, waing	
	funds in the 1964 Program B budget which had been allocated	
	by MEO to U-2 camera procurement. This prompt action was	
	vindicated by the favorable intelligence community reaction to the product of the C Triple Prime cameras resulting from	
	missions over Cubs and COMOR interest in utilizing this camera system over China.	
	5. Recently, we have been concerned about the effect of the less of one of the C Triple Prime satellite cameras over China. The fact of the matter is that the camera has	
	been flown three times over Cubs and could have been lost	25>
	either by hostile action as in case, or	
	due to mechanical failure as in case recently.	
	Mad we lost the cameras over (ubs they probably would have gone quickly to the Seviet Union where there is a capability for exploiting the technology they would have gained. Were we to lose the C Triple Prime camera over China, there is	2
	a real question in my wind whether it would be shared with the Soviets. Certainly I would question whether the Chinese possess the capability to exploit the C Triple Prime camera's advanced technology in view of their own lack of a major	
D	reconnaiseance program. The substantive people have been quite clear in their need for high resolution photography of The C Triple Prime camera, with	
	its and serror strip is ideal for this purpose.	
	25X1D	

Approved For Release 2002/07/31 PIA-RDP63-00313A000500160046-0

25X1A		-383963	
to werry about technology.	we need this coverage is the consequences of divu	Trans one trans-	
6. My st acquire the op Prime cameras.	rong recommendation is the prational expability with	at we continue to the four C Triple	
X1A		ERT D. WERELON puty Director puty Director puty Technology)	
X1A	mmondod 4		
Distribution: Cy 1 & 2 - Ad 3 - DD			

5 & 6 - DD/S&T 7 - AD/OSA 8 - D/TECH/OSA 9 - SSD/OSA 10 - RE/OSA